## **CLAIMS:**

- 1. An optical data storage device protector comprised of;
- a) A pair of concentric rings, one ring being an outer ring and the other an inner ring; b) said outer ring and inner ring having a specified inside and outside diameter creating a specified ring width means creating a physical guard, bearing surface or barrier means protecting said optical data storage device's read surface;
- c) said outer ring having an inner peripheral edge ending adjacent to but not covering said storage device's data containing portion of said device's read surface;
- d)said inner ring having an outer peripheral edge ending adjacent to but not covering said storage device's data containing portion of said device's read surface;
- e) said inner ring having an inner diameter means indexing to a standard CD jewel case spindle post and storage device playing spindle;
- f) said inner and outer rings having a face material layer of a specified thickness means creating a physical standoff surface preventing said data storage device from contacting potential contaminants or damaging elements;
- g) said outer ring having an outer peripheral edge means protecting said storage device's edge;
- h)said inner and outer rings having a label type release liner means covering for a pressure sensitive adhesive;
- i) said release liner having a release coating means to facilitate removal of said release liner;
- j) said inner and outer rings having a face material surface being receptive to ink or other decorative application;
- 2. The face material layer of Claim 1 receiving a face coating means for protecting ink or decorative surface and enhancing product durability.
- 3. The optical data storage device protector of claim 1 wherein the outer ring's outer diameter exceeds that of the storage device by a specified amount means of enhancing storage device's edge protection.
- 4. The optical data storage device protector of claim 1 wherein the face material layer is made of a vegetable or wood pulp based material.
- 5. The optical data storage device protector of claim 1 wherein the storage device is compact disc (CD).
- 6. The optical data storage device protector of claim 1 wherein the storage device is digital versatile disk (DVD).

- 7. The optical data storage device protector of claim 1 wherein the storage device is a music player (MP3) player disc.
- 8. The optical data storage device protector of claim 1 wherein the storage device is a music player (MP4) player disc.
- 9. The optical data storage device protector of claim 1 wherein the storage device is a game system disc.
- 10. The optical data storage device protector of claim 1 wherein the face material layer is composed of a high-density paperboard.
- 11. The optical data storage device protector of claim 1 wherein the face material layer is composed of Mylar TM.
- 12. The optical data storage device protector of claim 1 wherein the face material layer is composed of a velum.
- 13. The optical data storage device protector of claim 1 wherein the face material layer is composed of a latex paper.
- 14. The optical data storage device protector of claim 1 wherein the face material layer is composed of a metalized paper.
- 15. The face coating of Claim 2 comprised of label type clear coating.
- 16. The face coating of Claim 2 comprised of lacquer.
- 17. The face coating of Claim 2 comprised of laminate.
- 18. The face coating of Claim 2 comprised of acetate.
- 19. The optical data storage device protector of claim 1 wherein the adhesive is a removable type.

20. The optical data storage device protector of claim 1 wherein the adhesive not pressure sensitive by rather made by applying a static charge.